	Type	Hits	Search Text	DBs
1	IS&R	1024	(438/199,223,224,227,228).CCLS.	USPAT
2	BRS	174	(strain srained) adj (silicon Si)	USPAT
3	BRS	5	S1 and S2	USPAT
4	BRS	39	S2 and silicide	USPAT
5	IS&R	1563	(257/369,371,372,373).CCLS.	USPAT
6	BRS	4	S5 and S2	USPAT
7	BRS	347	S1 and silicide	USPAT
8	IS&R	648	(438/199,223,224,227,228).CCLS.	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
9	BRS	334	(strain srained) adj (silicon Si)	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
10	BRS	53	S9 and silicide	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
11	BRS	4	S8 and S9	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
12	IS&R	1483	(257/369,371,372,373).CCLS.	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
13	BRS	. 6	S12 and S9	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
14	BRS	229	(S8 or S12) and silicide	US-PGPUB; USOCR; EPO; JPO; DERWENT; IBM_TDB
15	IS&R	1565	(257/369,371,372,373).CCLS.	USPAT
16	BRS	461	S15 and silicide	USPAT
17	BRS	146	CMOS and (gate with (silicide salicide) with (fully completely complete))	USPAT
18	BRS	174	CMOS and (gate with (silicide silicided salicide salicided) with (fully completely complete))	USPAT
19	BRS	47	CMOS and (gate with ((fully completely complete) near2 (silicide silicided salicide salicided)))	USPAT

	Type	Hits	Search Text	DBs
20	BRS	23	CMOS and (gate with ((fully completely complete) near2 (silicide silicided salicide salicided)))	· · · · · · · · · · · · · · · · · · ·